L Number	Hits	Search Text	DB USPAT	Time stamp 2004/02/22 14:33
1	1	("0626181").PN.		2004/02/22 14:33
2	1	("6262181").PN.	USPAT	, ,
3	0	("60720006").PN.	USPAT	2004/02/22 14:34
4	1	("6072006").PN.	USPAT	2004/02/22 14:34
-	40	ADAMS-TIMOTHY-G ADAMS-T-G	USPAT; US-PGPUB; EPO; JPO;	2003/08/20 10:22
-	465	RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-MARTHA PANDYA PANDYA-A PANDYA-ASHISH PANDYA-ASHISH-A	DERWENT USPAT; US-PGPUB; EPO; JPO;	2002/09/10 09:44
		PANDIA-A FANDIA-ASIISH FANDIA ASIISH PANDIA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-K CORNETT-KATHLEEN CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-DAUOD KATNANI-A-DAUOD KATNANI-A-D	DERWENT	
-	23	(ADAMS-TIMOTHY-G ADAMS-T-G) AND (RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-M RAJARATNAM-M-M-MARTHA PANDYA PANDYA-A PANDYA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-K CORNETT-KATHLEEN CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/11 17:37
-	482	KATNANI-A-D) (ADAMS-TIMOTHY-G ADAMS-T-G) OR (RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-MARTHA PANDYA PANDYA-A PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-K CORNETT-KATHLEEN CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/03/11 17:39
-	201	KATNANI-A-D) ((ADAMS-TIMOTHY-G ADAMS-T-G) OR (RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-MARTHA PANDYA PANDYA-A PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-K CORNETT-KATHLEEN CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 15:25
	130	(RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-MARTHA PANDYA PANDYA-A PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-K CORNETT-KATHLEEN	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/05/17 15:53
		CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD KATNANI-A-D)) AND (PHOTORESIST RESIST)) AND (PHOTOACTIVE PHOTOACID (\$5ACID NEAR GENERATOR))		
	55	The second secon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/10 09:46

-	39	(((((resist photoresist) and (acid near	USPAT;	2004/02/20	19:47
		labile) and (positive) and (t-butyl	US-PGPUB;		
		adamantyl norbornyl) and (\$5acid near	EPO; JPO;		
		generator)) and (copolymer polymer	DERWENT		
		terpolymer tetrapolymer)) not			
		(((ADAMS-TIMOTHY-G ADAMS-T-G) (RAJARATHNAM			
		RAJARATNAM-MARTHA-M RAJARATNAM-M-M			
	1	RAJARATNAM-M-MARTHA PANDYA PANDYA-A	ı		
		PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A			
		SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F			
		CORNETT-K CORNETT-KATHLEEN			
		CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE			
		KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD			
		KATNANI-A-D )) and ((CROSS-LINK\$3			
		CROSSLINK\$3 (CROSS ADJ LINK\$3)) AND			
		(PHOTORESIST RESIST) AND (PHOTOACTIVE			
1		PHOTOACID (\$5ACID NEAR GENERATOR))))) and			
		(cross-link\$3 crosslink\$3 (cross adj			
		link\$3))) and (divinyl adj ether)			
_	2	US-20020012869-\$.DID.	USPAT;	2002/09/10	13:32
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
_	6		USPAT;	2002/09/10	13:54
		("6156481")).PN.	US-PGPUB;		
	!		EPO; JPO;		
			DERWENT	l	
_	8	jp-10268508-\$.did. or ep-1077391-\$.did. or	USPAT;	2002/09/10	13:27
		ep-930541-\$.did. or jp-11344808-\$.did.	US-PGPUB;		
		-	EPO; JPO;		
			DERWENT		
_	12	((("6136504") or ("6033828") or	USPAT;	2002/09/10	13:27
		("6156481")).PN.) (jp-10268508-\$.did. or	US-PGPUB;		
1		ep-1077391-\$.did. or ep-930541-\$.did. or	EPO; JPO;		
		jp-11344808-\$.did. )	DERWENT	1	
_	3	1 5.5.	USPAT	2002/09/10	13:32
		("6156481")).PN.			
_	1	("6391518").PN.	USPAT	2002/09/10	
-	4185	(chemical near etch\$3) same (semiconductor)	USPAT;	2002/09/10	14:20
			US-PGPUB;		
			EPO; JPO;		
			DERWENT		
_	545	((chemical near etch\$3) same (semiconductor	USPAT;	2002/09/10	14:23
		)) same (conventional)	US-PGPUB;		
			EPO; JPO;		
			DERWENT	0000/00/	
-	105	(((chemical near etch\$3) same (semiconductor	USPAT;	2002/09/10	14:27
1		)) same (conventional)) and (resist	US-PGPUB;		
		photoresist) and expos\$4 and develop\$3	EPO; JPO;		
			DERWENT	0.000 / 0.0 / 0.0	4.0.00
-	25	(ADAMS-TIMOTHY-G ADAMS-T-G) AND (RAJARATHNAM	USPAT;	2003/03/11	17:38
		RAJARATNAM-MARTHA-M RAJARATNAM-M-M	US-PGPUB;		
		RAJARATNAM-M-MARTHA PANDYA PANDYA-A	EPO; JPO;		
		PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A	DERWENT		
		SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F			
		CORNETT-K CORNETT-KATHLEEN		1	
1		CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE			
		KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD		1	
		KATNANI-A-D)			4
_	518	(ADAMS-TIMOTHY-G ADAMS-T-G) OR (RAJARATHNAM	USPAT;	2003/03/11	17:39
		RAJARATNAM-MARTHA-M RAJARATNAM-M-M	US-PGPUB;		
		RAJARATNAM-M-MARTHA PANDYA PANDYA-A	EPO; JPO;		
		PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A	DERWENT		
		SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F			
1	1	CORNETT-K CORNETT-KATHLEEN			
		CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE			
		CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD			

				1 0002/02/12 11 17
-	0	2-hydromethylmethacrylate same (acid near	USPAT; US-PGPUB;	2003/03/12 11:17
		labile)	EPO; JPO;	
			DERWENT	
_	5	2-hydroxyethylmethacrylate same (acid near	USPAT;	2003/03/12 11:18
		labile)	US-PGPUB;	
			EPO; JPO; DERWENT	
	2124	(resist photoresist) and (\$5active \$5acid	USPAT;	2003/03/12 12:01
-	2134	\$5generator) AND (CROSSLINKER CROSS-LINKER	US-PGPUB;	
		(CROSS ADJ LINKER))	EPO; JPO;	
			DERWENT	0000 (00 (10 17 31
-	35680	14-butanedivinyl adj ether)	USPAT; US-PGPUB;	2003/03/12 17:31
		(16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether)	EPO; JPO;	
	ļ	(bis-vinylether-ethane adj ether)	DERWENT	
		(14-butanedivinylether)		
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adjether) (vinyl adjester		
_	285	)	USPAT;	2003/03/12 11:41
		\$5generator) AND (CROSSLINKER CROSS-LINKER	US-PGPUB;	
		(CROSS ADJ LINKER))) and (14-butanedivinyl	EPO; JPO;	
		adj ether) (16-hexanedivinyl adj ether)	DERWENT	
		(14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether)		
		(14-butanedivinylether)		
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adjether) (vinyl adjester)		
	12	1	USPAT;	2004/02/20 19:47
	12	\$5generator) AND (CROSSLINKER CROSS-LINKER	US-PGPUB;	
		(CROSS ADJ LINKER))) and (14-butanedivinyl	EPO; JPO;	
		adj ether) (16-hexanedivinyl adj ether)	DERWENT	
		(14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether)		
		(14-butanedivinylether)		
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
	ļ	(bisvinyletherethaneether)		
	1	(bis-vinyletherethaneether) (divinyl adjether) (vinyl adjester)) not (phenolic		
		phenol styrene aromatic)		
_	143496	(resist photoresist) and (\$5active \$5acid	USPAT;	2003/03/12 17:32
		\$5generator)	US-PGPUB;	
			EPO; JPO; DERWENT	
	2795	((resist photoresist) and (\$5active \$5acid	USPAT;	2003/03/12 12:24
_	2/35	S5generator) ) and (14-butanedivinyl adj	US-PGPUB;	
		ether) (16-hexanedivinyl adj ether)	EPO; JPO;	
		(14-cyclohexane adj dimethanoldivinyl adj	DERWENT	
		ether) (bis-vinylether-ethane adj ether) (14-butanedivinylether)		
		(14-butanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adj		
		ether) (vinyl adj ester)		

	21	(((14-butanedivinyl adj ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether) (14-butanedivinylether) (16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether) (bisvinyletherethaneether) (bis-vinyletherethaneether) (bis-vinyletherethaneether) (continue adj ester) ) same (ethylene adj glycol) (13-propanediol) (14-butanediol) (22-dimethyl-13-propanediol) (diethylene adj glycol) (22-diethyl-13-propanediol) same	USPAT; EPO; JPO; DERWENT	2004/02/20 19:48
		(crosslink\$3 cross-link\$3 (cross adj link\$3))) and (resist photoresist) and (support substrate wafer) and (\$5acid near generator)		
-	940	(diethylene adj glycol) same (vinyl adj ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/20 11:20
-	2	("6140015").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/20 11:20
-	11510	<pre>(((resist photoresist) and (\$5active \$5acid \$5generator) AND (CROSSLINKER CROSS-LINKER (CROSS ADJ LINKER))) and (14-butanedivinyl adj ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether) (14-butanedivinylether) (16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether) (bisvinyletherethaneether) (bis-vinyletherethaneether) (bis-vinyletherethaneether) (continue adj ester)) not (phenolic) phenol styrene aromatic)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:51
	65	((((resist photoresist) and (acid near labile) and (positive) and (t-butyl adamantyl norbornyl) and (\$5acid near generator)) and (copolymer polymer terpolymer tetrapolymer)) not (((ADAMS-TIMOTHY-G ADAMS-T-G) (RAJARATHNAM RAJARATNAM-MARTHA-M RAJARATNAM-M-M RAJARATNAM-M-MARTHA PANDYA PANDYA-A PANDYA-ASHISH PANDYA-ASHISH-A PANDYA-A-A SINTA-R SINTA-ROGER SINTA-ROGER-F SINTA-R-F CORNETT-KATHLEEN-M CORNETT-KATHLEEN-MARIE KATNANI KATNANI-AHMAD-D KATNANI-AHMAD-DAUOD KATNANI-A-D)) and ((CROSS-LINK\$3 CROSSLINK\$3 (CROSS ADJ LINK\$3)) AND (PHOTORESIST RESIST) AND (PHOTOACTIVE PHOTOACID (\$5ACID NEAR GENERATOR))))) and (cross-link\$3 crosslink\$3 (cross adj link\$3))) and (divinyl adj ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:48

_	417	(((14-butanedivinyl adj ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether)	USPAT; EPO; JPO; DERWENT	2004/02/20 19:48
		(bis-vinylether-ethane adj ether) (14-butanedivinylether)		
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adj ether) (vinyl adj ester) ) same (ethylene		
		adj glycol) (13-propanediol) (14-butanediol)		
		(22-dimethyl-13-propanediol) (diethylene adj		
		glycol) (22-diethyl-13-propanediol) same		
		(crosslink\$3 cross-link\$3 (cross adj link\$3))) and (resist photoresist) and		
	1	(support substrate wafer) and (\$5acid near		
1		generator)		
-	37	(US-6077643-\$ or US-6365321-\$ or	USPAT;	2004/02/20 19:48
		US-6316165-\$ or US-6190839-\$ or US-6190829-\$ or US-6140015-\$ or US-6048672-\$ or	US-PGPUB; EPO;	
	1	US-5976770-\$ or US-5627010-\$ or US-5561194-\$	DERWENT	
		or US-6379861-\$ or US-6368771-\$ or		
		US-6309796-\$ or US-6306555-\$ or US-6262181-\$		
		or US-6156481-\$ or US-6156477-\$ or US-6136504-\$ or US-6136502-\$ or US-6022665-\$		
		or US-6063545-\$ or US-6033828-\$ or		
	1	US-5650261-\$ or US-6410209-\$ or US-6447980-\$		
	,	or US-6444408-\$).did. or (US-6368770-\$ or		
		US-6200731-\$ or US-6506537-\$).did. or (US-20020022196-\$ or US-20020012869-\$ or		
		US-20010053496-\$ or US-20010012598-\$ or		
		US-20020172896-\$).did. or (EP-930541-\$).did.		
1		or (EP-1126321-\$ or US-20020028408-\$).did.	TTGD NO	2004/02/20 19:49
-	417	(((14-butanedivinyl adj ether) (16-hexanedivinyl adj ether) (14-cyclohexane	USPAT; EPO; JPO;	2004/02/20 19:49
		adj dimethanoldivinyl adj ether)	DERWENT	
		(bis-vinylether-ethane adj ether)		
		(14-butanedivinylether)		
		(16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adj		
		ether) (vinyl adj ester) ) same (ethylene		
		adj glycol) (13-propanediol) (14-butanediol) (22-dimethyl-13-propanediol) (diethylene adj		
		glycol) (22-diethyl-13-propanediol) same		
		(crosslink\$3 cross-link\$3 (cross adj		
		link\$3))) and (resist photoresist) and (support substrate wafer) and (\$5acid near		
		generator)		
-	285701	crosslink\$3 cross-link\$3 (cross adj link\$3)	USPAT;	2004/02/20 19:50
			EPO; JPO;	
	16097	((photoacid acid) near generat\$4)	DERWENT USPAT;	2004/02/20 19:50
-	1609/	(photoactive near (compound component))	EPO; JPO;	
			DERWENT	
-	4033	(crosslink\$3 cross-link\$3 (cross adj link\$3)	USPAT;	2004/02/20 19:50
		) and (((photoacid acid) near generat\$4) (photoactive near (compound component)))	EPO; JPO; DERWENT	
_	39805	14-butanedivinyl adj ether)	USPAT;	2004/02/20 19:51
		(16-hexanedivinyl adj ether) (14-cyclohexane	US-PGPUB;	
		adj dimethanoldivinyl adj ether)	EPO; JPO; DERWENT	
		(bis-vinylether-ethane adj ether) (14-butanedivinylether)	DECMENT	
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(bis-vinyletherethaneether) (divinyl adj ether) (vinyl adj ester		
L			_ <del></del>	

	418	((crosslink\$3 cross-link\$3 (cross adj link\$3) ) and (((photoacid acid) near	USPAT; US-PGPUB;	2004/02/20 19:51
	`	<pre>generat\$4) (photoactive near (compound component)))) and (14-butanedivinyl adj ether) (16-hexanedivinyl adj ether)</pre>	EPO; JPO; DERWENT	
		(14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether) (14-butanedivinylether)		
		(16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether) (bisvinyletherethaneether) (bis-vinyletherethaneether) (divinyl adj		
-	431172	ether) (vinyl adj ester) photoresist resist	USPAT; US-PGPUB; EPO; JPO;	2004/02/20 19:52
-	239	(((crosslink\$3 cross-link\$3 (cross adj link\$3) ) and (((photoacid acid) near generat\$4) (photoactive near (compound component)))) and (14-butanedivinyl adj	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:53
		ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether) (14-butanedivinylether) (16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether) (bis-vinyletherethaneether) (divinyl adjether) (vinyl adjether) and (photoresist resist)		
-	291780	acrylate methacrylate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:57
	205	link\$3) ) and (((photoacid acid) near generat\$4) (photoactive near (compound component)))) and (14-butanedivinyl adjether) (16-hexanedivinyl adjether) (14-cyclohexane adj dimethanoldivinyl adjether) (bis-vinylether-ethane adjether) (14-butanedivinylether) (16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:57
		(bisvinyletherethaneether) (bis-vinyletherethaneether) (divinyl adjether) (vinyl adjether) and (photoresistresist)) and (acrylate methacrylate)		
	205	(((((crosslink\$3 cross-link\$3 (cross adj link\$3)) and (((photoacid acid) near generat\$4) (photoactive near (compound component)))) and (14-butanedivinyl adj ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj ether) (bis-vinylether-ethane adj ether)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/20 19:57
		(14-butanedivinylether) (16-hexanedivinylether) (14-cyclohexanedimethanoldivinylether) (bisvinyletherethaneether) (bis-vinyletherethaneether) (divinyl adjether) (vinyl adjester)) and (photoresist		
		resist)) and (acrylate methacrylate)) and (crosslink\$3 cross-link\$3 (cross adj link\$3)		

		2: 162 (	HCDAT.	2004/02/20 19:57
-	9	(((((crosslink\$3 cross-link\$3 (cross adj	USPAT; US-PGPUB;	2004/02/20 13.3/
		link\$3) ) and (((photoacid acid) near qenerat\$4) (photoactive near (compound	EPO; JPO;	
		generat\$4) (photoactive hear (compound	DERWENT	
		component)))) and (14-butanedivinyl adj	DERMENT	
		ether) (16-hexanedivinyl adj ether) (14-cyclohexane adj dimethanoldivinyl adj		
		ether) (bis-vinylether-ethane adj ether)		
		(14-butanedivinylether)		
		(16-hexanedivinylether)		
		(14-cyclohexanedimethanoldivinylether)		
		(bisvinyletherethaneether)		
		(his-vinyletherethaneether) (divinyl adj		İ
1		ether) (vinvl adj ester)) and (photoresist		
		resist)) and (acrylate methacrylate)) and		
1		(crosslink\$3 cross-link\$3 (cross adj link\$3)		
		) ) not (aromatic phenol)	USPAT;	2004/02/20 20:43
-	37	(US-6077643-\$ or US-6365321-\$ or	US-PGPUB;	2001, 02, 20 20 11
		US-6316165-\$ or US-6190839-\$ or US-6190829-\$ or US-6140015-\$ or US-6048672-\$ or	EPO;	
		US-5976770-\$ or US-5627010-\$ or US-5561194-\$	DERWENT	1
		or US-6379861-\$ or US-6368771-\$ or		
		US-6309796-\$ or US-6306555-\$ or US-6262181-\$		
		or US-6156481-\$ or US-6156477-\$ or		
		US-6136504-\$ or US-6136502-\$ or US-6022665-\$		
		or US-6063545-\$ or US-6033828-\$ or		
]		US-5650261-\$ or US-6410209-\$ or US-6447980-\$		
		or US-6444408-\$).did. or (US-6368770-\$ or		
		US-6200731-\$ or US-6506537-\$).did. or		
!		(US-20020022196-\$ or US-20020012869-\$ or US-20010053496-\$ or US-20010012598-\$ or		
		US-20010053496-\$ Of 05-20010012556 \$ 01 US-20020172896-\$).did. or (EP-930541-\$).did.		
	1	or (EP-1126321-\$ or US-20020028408-\$).did.		·
_	4	("3869502"   "3966797"   "4352939"	USPAT	2004/02/20 20:28
_	*	"4707301").PN.		
_	3	6200731.URPN.	USPAT	2004/02/20 20:29
_	4	("4942204"   "5973085"   "6180316"	USPAT	2004/02/20 20:40
		"6200731").PN.	TTGD NIII	2004/02/20 20:44
_	0	(2-hydroxypropyl adj acrylate) same (labile	USPAT; US-PGPUB;	2004/02/20 20:44
		cleaveable cleavable)	EPO;	
			DERWENT	
	3,005	(2-hydroxypropyl adj acrylate) same (acid)	USPAT;	2004/02/20 20:45
-	1825	(2-hydroxypropyr adj deryraee, bame (dere,	US-PGPUB;	
			EPO;	
			DERWENT	
_	1	("6673511").PN.	USPAT;	2004/02/20 20:47
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT USPAT	2004/02/20 20:52
-	2	6403281.URPN.	USPAT	2004/02/20 20:56
-	13	("4405708"   "4568631"   "4687730"     "4707218"   "4889789"   "5008175"	JOHA	
		"4707218"   "4889789"   "5008175"     "5070001"   "5120633"   "5210000"		
		"5296332"   "5330879"   "5556734"		
		"5585218").PN.		
_	18	("4491628"   "4810613"   "4883740"	USPAT	2004/02/20 21:07
		"4968581"   "5075199"   "5230984"		ļ
		"5399647"   "5580694"   "5585219"		
		"5607824" "5660969" "5665518"		
		"5688628"   "5693691"   "5707784"		
		"5861231"   "5879856"   "5962184").PN.	USPAT	2004/02/20 21:34
-	6	" ( C C C C C C C C C C C C C C C C C C	332111	=
		"5324804"   "5942367"   "6033828").PN.	USPAT	2004/02/20 21:35
	2	1	USPAT	2004/02/20 21:36
-	7	1 0200001.0444.	TIGDAM	2004/02/20 21:43
- -	7	"6136504".PN.	USPAT	2004/02/20 21:45
- - -	7 1 0		USPAT	2004/02/20 21:43
- - - -	1	6537724.URPN. 6537724.URPN.	USPAT USPAT	2004/02/20 21:43 2004/02/20 21:43
-	1 0	6537724.URPN. 6537724.URPN.	USPAT	2004/02/20 21:43

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